

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Monday
Date: 4/10/2006

Time: 08:39:54

PALM INTRANET

Inventor Information for 10/614749

Inventor Name	City	State/Country
KORHONEN, ILKKA	LEMPAALA	FINLAND
GILS, MARCUS JOHANNIS VAN	TAMPERE	FINLAND
PALOHEIMO, MARKKU	ESPoo	FINLAND
YLI-HANKALA, ARVI	TAMPERE	FINLAND
HUIKU, MATTI VELI TAPANI	ESPoo	FINLAND

[Appn Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060074333 A1	US- PGPUB	20060406	19	Real-time monitoring of the state of the autonomous nervous system of a patient	600/529	600/301	Huiku; Matti
US 20060004296 A1	US- PGPUB	20060105		Monitoring subcortical responsiveness of a patient	600/513	600/521; 600/546; 600/554	Huiku; Matti Veli et al.
US 20050272984 A1	US- PGPUB	20051208	19	Monitoring pain-related responses of a patient	600/301	600/521; 600/546	Huiku, Matti
US 20050250998 A1	US- PGPUB	20051110		Compensation of human variability in pulse oximetry	600/331	600/323	Huiku, Matti
US 20050188542 A1	US- PGPUB	20050901		Pruning shears or corresponding cutters	30/194		Linden, Olavi et al.
US 20050182338 A1	US- PGPUB	20050818		Monitoring the neurological state of a patient	600/544	600/509; 600/546; 600/547	Huiku, Matti
US 20050143665 A1	US- PGPUB	20050630		Method and an apparatus for pulse plethysmograph based detection of nociception during anaesthesia or sedation	600/500	600/504	Huiku, Matti Veli Tapani et al.
US 20050059899 A1	US- PGPUB	20050317		Combined passive and active neuromonitoring method and device	600/544	600/383	Merilainen, Pekka et al.
US 20050010116 A1	US- PGPUB	20050113		Method and apparatus based on combination of physiological parameters for assessment of analgesia during anesthesia or sedation	600/481	600/485; 600/500; 600/504	Korhonen, Ilkka et al.
US 20040216653 A1	US- PGPUB	20041104		Device for removing plants or the like from ground	111/7.4		Paloheimo, Markus et al.
US 20040204656 A1	US- PGPUB	20041014		Method of positioning electrodes for central nervous system monitoring and sensing pain reactions of a patient	600/544	600/546	Tolvanen-Laakso, Heli et al.
US 20030229992 A1	US- PGPUB	20031218		Shears	30/251		Linden, Olavi et al.
US 20030176776	US- PGPUB	20030918		Compensation of human variability in pulse	600/322		Huiku, Matti

A1				oximetry			
US 20030140501 A1	US- PGPUB	20030731		Double gear hedge shears	30/252	30/245	Linden, Olavi et al.
US 20030050545 A1	US- PGPUB	20030313		Diode detection circuit	600/322	600/309	Hicks, Christopher Anthony et al.
US 20020198442 A1	US- PGPUB	20021226		Pulse oximeter	600/323		Rantala, Borje et al.
US 20020133068 A1	US- PGPUB	20020919		Compensation of human variability in pulse oximetry	600/331	600/322	Huiku, Matti
US 20020073555 A1	US- PGPUB	20020620		Power lever cutting device	30/251	30/252	Linden, Olavi et al.
US 6963767 B2	USPAT	20051108		Pulse oximeter	600/336	600/323	Rantala; Borje et al.
US 6938347 B2	USPAT	20050906		Shears	30/251	30/248	Linden; Olavi et al.
US 6882874 B2	USPAT	20050419		Compensation of human variability in pulse oximetry	600/331	600/328	Huiku; Matti
US 6789324 B2	USPAT	20040914		Double gear hedge shears	30/245	30/192; 30/250; 30/254; 30/341	Linden; Olavi et al.
US 6668183 B2	USPAT	20031223		Diode detection circuit	600/331	600/322; 600/323	Hicks; Christopher Anthony et al.
US 6538251 B1	USPAT	20030325		Radiation source assembly and transducer for analyzing gases or other substances	250/343	250/339.06; 250/341.7; 250/495.1; 359/356; 359/707	Weckstrom; Kurt P. et al.
US 6513248 B2	USPAT	20030204		Power lever cutting device	30/251	30/190; 30/250	Linden; Olavi et al.
US 6501974 B2	USPAT	20021231		Compensation of human variability in pulse oximetry	600/331	250/252.1; 600/310; 600/322; 600/323	Huiku; Matti
US 6481106 B1	USPAT	20021119		Scissor action tool	30/199		Paloheimo; Markus et al.

US D446947 S	USPAT	20010828		Clothes hanger	D6/319		Paloheimo; Markus
US 6147351 A	USPAT	20001114		Accurate measurement for the concentration of a gas component in a gas mixture, wherein other components influence the concentration analysis	250/343	250/345; 356/437	Huiku; Matti
US 6104938 A	USPAT	20000815		Procedure, apparatus and detector for the determination of fractional oxygen saturation	600/322	600/328	Huiku; Matti et al.
US 6097034 A	USPAT	20000801		Radiation source assembly and transducer for analyzing gases or other substances	250/495.1	250/343; 250/494.1	Weckstrom; Kurt P. et al.
US 5848688 A	USPAT	19981215		Cover	206/308.1	206/309; 211/40; 312/9.58	Paloheimo; Markus Arvo Hjalmar
US D399839 S	USPAT	19981020		Diskette cover	D14/483		Paloheimo; Krista et al.
US 5722449 A	USPAT	19980303		Arrangement in connection with a gas mixer	137/101.19	128/203.25; 128/204.21; 137/101.21	Heinonen; Erkki et al.
US 5482035 A	USPAT	19960109		Method for monitoring the condition of a patient	600/310	128/898; 600/301	Paloheimo; Markku
US 4855825 A	USPAT	19890808		Method and apparatus for detecting the most powerfully changed picture areas in a live video signal	375/240.12		Santamaki; Harry J. et al.
US 4717957 A	USPAT	19880105		Video compression method	375/240.12		Santamaki; Harry et al.